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(71) Applicant and

(72) Inventor: ZINGHER, Arthur, R. [US/US]; 8332 Regents Rd., Apt 2E, San Diego, CA 92122-1313 (US).

(74) Agent: KOLEGRAFF, William, J.; 3119 Turnberry Way, Jamul, CA 91935 (US).

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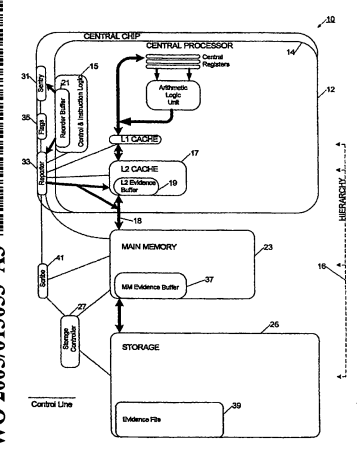
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(54) Title: APPARATUS AND METHOD FOR SOFTWARE DEBUGGING



(57) Abstract: The software debugging system (10) provides a processor (14) that is executing a software process, and the software process has a bug or other failure. A fast-response reporter circuit (33) connects to a low level asset in the processor (14), such as a reorder buffer (21), commit buffer, or high speed data path. The fast response reporter circuit is configured to selectively extract data from the low-level asset, and the extracted data is transmitted to an evidence file (39) for review and analysis. In one arrangement, a fast-response sentry circuit (31) also connects to a low-level asset in the processor (14), and is configured to monitor for a predefined event. When the predefined event occurs, the fast-response sentry circuit (31) causes an action to occur, such as activation of the reporter fast-response circuit (33).

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